

Learning Accounts	Binary Connective Hypothesis Space	Input Frequency for the Meaning of “or”	Mapping Outcome															
Usage-Based	{XOR, IOR, IF, AND, AND <sub>temporal</sub> ?, AND <sub>explanatory</sub> ?, AND <sub>extension</sub> ?, ...}		“or” → XOR															
Logical Nativist	{IOR, AND, IF}		“or” → IOR															
Cue-based Context-dependent	{XOR, IOR, AND, NOR, IF, NAND, XNOR, IFF, ...}	<table border="1"> <thead> <tr> <th colspan="2"></th><th colspan="2">Cue 2: Intonation</th></tr> <tr> <th colspan="2"></th><th>Rise-Fall</th><th>Other</th></tr> </thead> <tbody> <tr> <th rowspan="2">Cue 1: Disjunct Meaning</th><th>Inconsistent</th><td> </td><td></td></tr> <tr> <th>Consistent</th><td> </td><td> </td></tr> </tbody> </table>			Cue 2: Intonation				Rise-Fall	Other	Cue 1: Disjunct Meaning	Inconsistent			Consistent			[“or”, rise-fall] → XOR [“or”, inconsistent] → XOR [“or”, Other] → IOR
		Cue 2: Intonation																
		Rise-Fall	Other															
Cue 1: Disjunct Meaning	Inconsistent																	
	Consistent																	